A47G 9/06 H05B 3/34



[12] 发明专利申请公开说明书

[21] 申请号 96108222.4

[43]公开日 1997年7月2日

[11] 公开号 CN 1153032A

[22]申请日 96.6.14

[30]优先权

[32]95.12.22[33]JP[31]350526 / 95

[71]申请人 吴羽技术株式会社

地址 日本大阪市

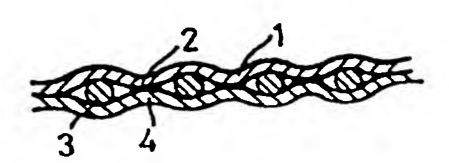
[72]发明人 珠玖实

174]专利代理机构 上海专利商标事务所 代理人 刘立平

权利要求书 2 页 说明书 7 页 附图页数 2 页

[54]发明名称 使用无纺布的电热毯及共制造方法 [57]摘要

将以合成纤维为主要成分的针刺无纺布构成电热毯的表层 1 和里层 4,在该二层 1、4 之间配布以电热丝 3 和热熔粘接剂,特别是配以蛛网状热熔薄片 2,由加热加压使所述的表、里层及电热丝紧密固定,使电热丝 3 不至于在表、里层之间移动。本发明由使用以合成纤维为主成分的针刺无纺布,可提高电热毯的生产效率,又由于紧密固定了电热丝,消除了产生异常发热的危险。



(BJ)第 1456 号

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-180869

_ JP H09-180869

(43)Date of publication of application: 11.07.1997

(51)Int.CI.

H05B 3/20

D04H 3/10

(21)Application number: 07-350526

(71)Applicant: KUREHA TEC KK

(22)Date of filing:

22.12.1995

(72)Inventor: SHIYUKU MINORU

(54) ELECTRIC BLANKET USING NON-WOVEN FABRIC AND MANUFACTURE THEREOF (57) Abstract:

PROBLEM TO BE SOLVED: To enhance productivity of an electric blanket by using a needle non-woven fabric whose main component is synthetic fiber and to prevent movement and eliminate the risk of abnormal heating by closely fixing a heater wire.

SOLUTION: A top layer 1 and a bottom layer 4 of an electric blanket is constituted by a needle non-woven fabric whose main component is synthetic fiber, a heater wire 3 and hot melt adhesive, in particular, spider's web shaped hot melt sheet 2 are arranged between both layers 1 and 4, and the heater wire 3 is closely fixed so as not to move between both top and bottom layers 1 and 4 by means of heating and pressurization.



LEGAL STATUS

[Date of request for examination]

22.12.1995

[Date of sending the examiner's decision of

10.03.1998

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]